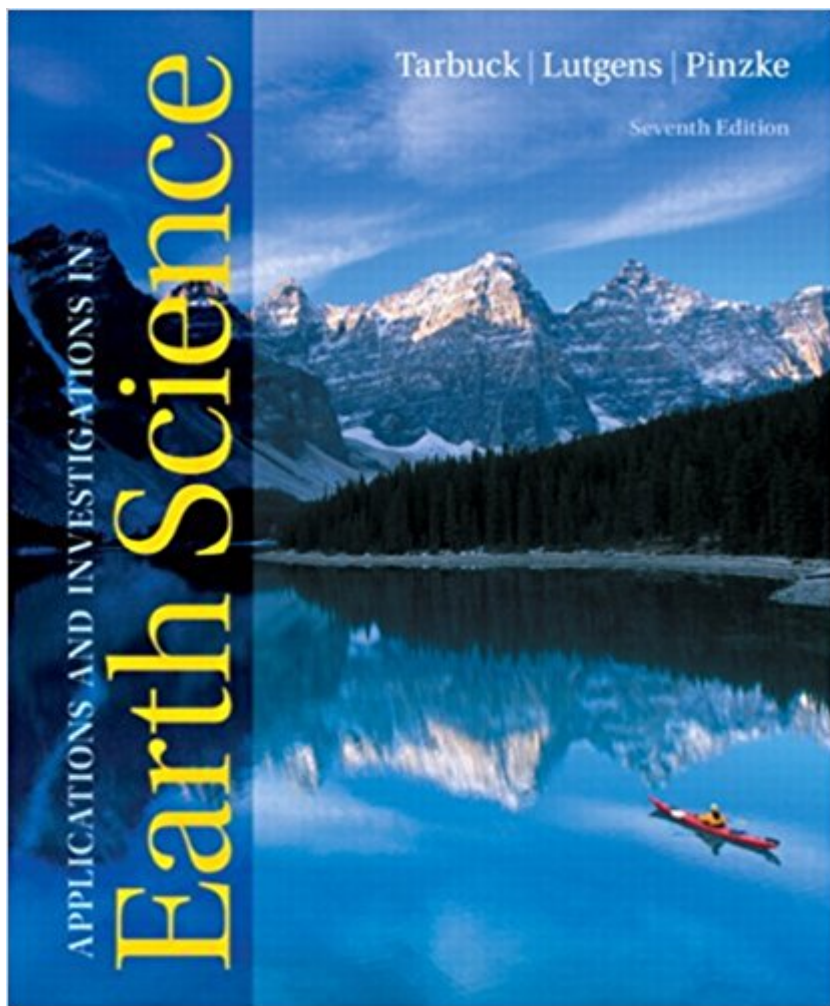


The book was found

Applications And Investigations In Earth Science (7th Edition)



Synopsis

Perfect for use with any Earth Science text, this versatile collection of introductory-level laboratory experiences examines the basic principles and concepts of the Earth sciences. Widely praised for its concise coverage and dynamic illustrations by Dennis Tasa, the text contains twenty-three step-by-step exercises that reinforce major topics in geology, oceanography, meteorology, and astronomy. The Seventh Edition offers over 80 new photos, redrawn illustrations, and safety "Caution" boxes throughout.

Book Information

Spiral-bound: 336 pages

Publisher: Pearson; 7 edition (April 9, 2011)

Language: English

ISBN-10: 0321689550

ISBN-13: 978-0321689559

Product Dimensions: 8.7 x 1 x 10.6 inches

Shipping Weight: 1 pounds

Average Customer Review: 3.9 out of 5 stars 80 customer reviews

Best Sellers Rank: #353,189 in Books (See Top 100 in Books) #37 in Books > Science & Math > Experiments, Instruments & Measurement > Scientific Instruments #73 in Books > Science & Math > Earth Sciences > Geophysics #1076 in Books > Textbooks > Science & Mathematics > Earth Sciences

Customer Reviews

Fred Lutgens and Ed Tarbuck have been good friends and colleagues since 1970. Between them, they have more than 57 years of experience teaching geology to undergraduates, and both have been recognized with awards as excellent and inspiring professors. They share a special interest in introducing geology to beginning students and a belief in the value of field experiences for students of all levels. Lutgens and Tarbuck published their first college text, *Earth Science*, in 1976. That book, winner of the McGuffy Award from the Text and Academic Authors Association, is now going into its tenth edition. In 1983, as the first edition of *Earth* was being prepared, gifted geology illustrator Dennis Tasa joined the author team. Since then the three have collaborated on more than twenty projects. Not only do Tarbuck, Lutgens, and Tasa work well together creatively; they also enjoy spending time in the Sangre de Cristo Mountains near Tasa's New Mexico studio. Tarbuck enjoys downhill skiing in Colorado, fly fishing near

his childhood home in Northern Minnesota, and spending time in the Cascades. Lutgens is an avid runner, and when he can make the time, truly enjoys hiking the canyons of the Colorado Plateau. Although Lutgens and Tarbuck think alike on many issues, they don't agree on everything. Lutgens is devoted to jazz and classical music, whereas Tarbuck prefers pop artists or a good country station.

It's exactly what I needed although there is one mistake on one of the geologic time lab reports. Other than that, there's a whole table of measurements on the inside cover and various topographic map labs.

Great lab work I can use with my 8th/9th Earth Science students as well as beginning Earth science students of any age. Clear directions. Good pictures. A nice mix of astronomy, geology, oceanography and meteorology. It offers a little information and then a lab to see if you understand that information. A nice collection once again by Tarbuck, Lutgens, Pinzke, and especially Tasa (with his very well done illustrations.)

Great product arrived quickly, Love the price and quick delivery.

I received this manual when I was supposed to. I have no complaints. I was a little concerned in the beginning, thinking I would not receive it in time for my class. The packaging was excellent, not too big or too small. Everything was great! I am HAPPY!

For a textbook, this volume comes with beautiful photographs and highly detailed illustrations. The explanations and definitions are clear and concise. The book is of such a quality that avid geologists as well as students will find pleasure in reading it.

this book is in great condition. even the little, small marks that are there, help me because we need all of the notes that we can get. Thank you.

This is a required book for my college geology class, we only use this in lab. However, in conjunction with the geology class, this book will teach you tons of great and interesting things in which I never knew before (grew up in a poor neighborhood with really bad schools).

Had numerous pages that would fall out of the book, while in certain places missing pages entirely.

[Download to continue reading...](#)

Applications and Investigations in Earth Science (7th Edition) Forensic Science: Fundamentals and Investigations (Forensic Science, Fundamentals and Investigations) Applications and Investigations in Earth Science (6th Edition) Applications and Investigations in Earth Science (8th Edition) Freezing Colloids: Observations, Principles, Control, and Use: Applications in Materials Science, Life Science, Earth Science, Food Science, and Engineering (Engineering Materials and Processes) Exploring the Dynamic Earth: GIS Investigations for the Earth Sciences (with CD-ROM) Aircraft Safety : Accident Investigations, Analyses, & Applications, Second Edition Living with the Earth, Third Edition: Concepts in Environmental Health Science (Living with the Earth: Concepts in Environmental Health Science) Glencoe Earth & Space iScience, Grade 6, Science Notebook, Student Edition (EARTH SCIENCE) Holt Earth Science California: Holt Earth Science Student Edition 2007 A Project Guide to Volcanoes (Earth Science Projects for Kids) (Earth Science Projects for Kids (Library)) McDougal Littell Earth Science: Heath Earth Science Grades 9-12 1999 Peeling The Earth Like An Onion : Earth Composition - Geology Books for Kids | Children's Earth Sciences Books Holt Science Spectrum: Physical Science with Earth and Space Science: Student Edition 2008 Forensic Analysis and DNA in Criminal Investigations and Cold Cases Solved: Forensic Science Forensic Science: Fundamentals and Investigations 2012 Update The Source Field Investigations: The Hidden Science and Lost Civilizations behind the 2012 Prophecies Forensic Science: Fundamentals and Investigations Inventions and Investigations (Sci-Hi: Physical Science) Forensic Investigations, Grades 6 - 8: Using Science to Solve Crimes

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)